

Electronic Acknowledgement Receipt

EFS ID:	9744108
Application Number:	10628955
International Application Number:	
Confirmation Number:	6170
Title of Invention:	Method and apparatus for controlling data rate of a reverse link in a communication system
First Named Inventor/Applicant Name:	Sanjiv Nanda
Customer Number:	23696
Filer:	Darrell Scott Juneau/Theresa Badet
Filer Authorized By:	Darrell Scott Juneau
Attorney Docket Number:	030280
Receipt Date:	25-MAR-2011
Filing Date:	28-JUL-2003
Time Stamp:	17:18:40
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	4112
Deposit Account	170026
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	030280_IDS_SIGNED_2011-03-25.pdf	143363	no	3
			90bc918f06efae9b34c53d96d5315eb1a9e e92d0		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
2	NPL Documents	030223EPD2_2010_11_11_ESR.PDF	814677	no	10
			1bedf57da069416ceaf641315a8173cf9ffab 945		
Warnings:					
Information:					
3	NPL Documents	030280TW_2010_11_20_TSR.PDF	97364	no	1
			d851d5e10dbd1cd71db46121123ab9da2a c44c87		
Warnings:					
Information:					
4	NPL Documents	030587JP_OFFICE_ACTION_IN_JP_APP_2006_522734_2011_03_04_OA.PDF	68356	no	3
			d18bbc9ed1c78e78583b79a76f99bcec19b f4782		
Warnings:					
Information:					
5	NPL Documents	ADACHI_WIDEBAND_DS-CDMA_NEXT_GENERATION_MOBILE_YEAR_1997.PDF	1402920	no	6
			d3caee96025b51d8c7700348285fc6fb1d8 a72ce		
Warnings:					
Information:					
6	Foreign Reference	JP2002_508896.PDF	4211841	no	54
			096e31aceef99f0feccec099aca61b67bcb04 3ca		
Warnings:					
Information:					
7	Foreign Reference	JP2002_528954.PDF	2701174	no	37
			98ff5d58e939f1f4b4049c7b9403ef592ef9f 316		
Warnings:					
Information:					

8	Foreign Reference	JP2001016139A.PDF	3538542	no	32
			8a669ac7f514c4621f02dd57e46cf37958d92e62		
Warnings:					
Information:					
9	Foreign Reference	JP2002508137.PDF	3921206	no	47
			516c8adf25fa263ceef84790a24d5044b5d66a24		
Warnings:					
Information:					
10	Foreign Reference	JP2002534020.PDF	5688533	no	63
			cdba0b20ad06f87dd84fadf172fe13c97753135e		
Warnings:					
Information:					
11	Foreign Reference	JP2004166038A.PDF	2396060	no	15
			cfe3fc9ec7d3ff9ee3a095d7e8f196f0ce1deb6		
Warnings:					
Information:					
12	Foreign Reference	JP_2000-513549.PDF	5621132	no	308
			c3828e933a79c95820fba8a9cafff4cf669f1208		
Warnings:					
Information:					
13	Foreign Reference	KR19960015862.PDF	5381982	no	67
			d94f2bf0708af462ac63dab73ba10335908a9a14		
Warnings:					
Information:					
14	Foreign Reference	KR20020076991A.PDF	863887	no	20
			056e84671b3d6c12afe40cf1296b275b6bb593c5		
Warnings:					
Information:					
15	NPL Documents	SCHREIBER_SPREAD-SPECTRUM_TELEVISION_BROADCASTING.PDF	7407967	no	12
			8838c8432f5c43fbdc3b6547392617b03ad72f3c		
Warnings:					
Information:					
16	Foreign Reference	WO0038444.PDF	1175606	no	29
			867ec8b7b55d96f6f645abab9d197f99a5ac8718		
Warnings:					
Information:					

17	Foreign Reference	WO0106714.PDF	1754447	no	46
			559d842a8aecacda0878f2fb7b59429a0815398d		
Warnings:					
Information:					
18	Foreign Reference	WO0231991_.PDF	1478132	no	34
			3a9b7f23723ffaaa50429d0e8488981f63809bc6		
Warnings:					
Information:					
19	Foreign Reference	WO1999004525A1.PDF	1888579	no	47
			e454468ff0ac697715a6dd72a0f2225b6e0f02f1		
Warnings:					
Information:					
20	Foreign Reference	JP_2001-517017.PDF	14717118	no	36
			7ef56266b9c61034e7bf1c8fe28540912fcfb2e		
Warnings:					
Information:					
21	Fee Worksheet (PTO-875)	fee-info.pdf	30011	no	2
			9480a4a285ec1afec9ae2c74b8e3a5255d210e11		
Warnings:					
Information:					
Total Files Size (in bytes):			65302897		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.